

WHAT IS CLAIMED IS:

Sub 1. A packaging bag, which comprises a tubular body obtained by joining opposite ends of a strip film comprising a lamination of at least one oriented film and at least one non-oriented film to each other so as to form a longitudinal sealed portion, said tubular body having at opposite sides in a diametrical direction thereof crease portions, respectively, and said tubular body having at opposite edges in a longitudinal direction thereof lateral sealed portions, respectively, wherein:

at least one of said crease portions has a first tearable zone in which said oriented film has perforations, which are covered with said non-oriented film, said first tearable zone being capable of being torn at longitudinal different positions;

said longitudinal sealed portion is located on a back surface side of said packaging bag and has a second tearable zone in which said oriented film has perforations, which are covered with said non-oriented film, said second tearable zone being capable of being torn at longitudinal different positions;

said second tearable zone has a length in a longitudinal direction of said packaging bag, which is identical with or longer than that of said first tearable zone; and

an upper edge of said second tearable zone is located in a same level as or above an upper edge of said first tearable zone and a lower edge of said second tearable zone is located in a same level as or below a lower edge of said first tearable zone.

2. The packaging bag as claimed in Claim 1, wherein:

said first tearable zone includes a plurality of first tearable rough surface portions spaced apart from each other;

15

said second tearable zone includes a plurality of second tearable rough surface portions spaced apart from each other so as to correspond to said plurality of first tearable rough surface portions, respectively; and

an upper edge of each of said plurality of second tearable rough surface portions is located in a same level as or above an upper edge of a corresponding one of said plurality of first tearable rough surface portions and a lower edge of each of said plurality of second tearable rough surface portions is located in a same level as or below a lower edge of a corresponding one of said plurality of first tearable rough surface portions.

3. The packaging bag as claimed in Claim 1, wherein:

said first tearable zone includes a plurality of first tearable rough surface portions spaced apart from each other;

said second tearable zone includes a single second tearable rough surface portions; and

an upper edge of said single second tearable rough surface portion is located in a same level as or above an upper edge of an uppermost one of said plurality of first tearable rough surface portions and a lower edge of said single second tearable rough surface portion is located in a same level as or below a lower edge of a lowermost one of said plurality of first tearable rough surface portions.

4. The packaging bag as claimed in Claim 1, wherein:

said first tearable zone has at least one mark indicating a tearing direction.

5. The packaging bag as claimed in Claim 1, wherein:

said perforations in said oriented film are formed by means of a

16

sheet of sandpaper.

6. The packaging bag as claimed in Claim 1, wherein:

said packaging bag is formed in a shape of a pillow so that said longitudinal sealed portion has a folded portion extending therealong, said folded portion having a longitudinal edge opposing against a tearing direction in said first tearable zone; and

said second tearable zone is formed on said folded portion.

7. The packaging bag as claimed in Claim 1, wherein:

said packaging bag is formed in a shape of an envelope so that said opposite ends of said strip film forming said longitudinal sealed portion face in opposite directions to each other, one of said opposite ends of said strip film having a longitudinal edge opposing against a tearing direction in said first tearable zone; and

said second tearable zone is formed on said one of said opposite ends of said strip film.

8. The packaging bag as claimed in Claim 1, wherein:

said first tearable zone and said second tearable zone are formed over an entire longitudinal length of said packaging bag.